**PATENT** 

PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

Here is a list of the claims as they now stand:

1. (Currently Amended) A method for providing mobility within a network

comprising the steps of:

transferring an anchor point, comprising

setting up another anchor point; and

transmitting an OSPF link state advertisement at predetermined intervals; and

deleting said anchor point each time a session between an access terminal and the

network ends. .

2. (Previously Presented) The method of Claim 1, wherein said link advertisement

contains:

a low cost associated with the routing of packets having an IP address of said remote

system; and

an age field that is set to a value lower than a maximum age.

3. (Currently Amended) A remote terminal apparatus for providing mobility within

a network comprising:

a component adapted to transfer an anchor point that sets up another anchor point; delete

said anchor point each time a session between an access terminal and the network ends, and

transmits advertisements at predetermined intervals;

wherein said advertisements indicate that packets having a destination IP address equal to

that of the IP address of said remote terminal should be delivered to said remote terminal; and

wherein the age field of said advertisements are lower than a maximum age.

Attorney Docket No.: 990480D1

Customer No.: 23696

LJM/peb

- 4. (Original) The apparatus of Claim 3, further comprising a user interface that allows the intervals at which said link advertisements are transmitted to be changed.
- (Original) The method of claim 4, wherein said advertisements are OSPF link 5. state advertisements.
- (Previously Presented) The method according to claim 1, wherein said step of transferring an anchor point further comprises:

deactivating resources associated with said anchor point; and initializing said another anchor point.

(Previously Presented) The method according to claim 1, wherein said step of 7. transferring an anchor point further comprises:

changing intervals at which said link advertisements are transmitted.

(Previously Presented) The method according to claim 1, wherein said step of 8. transferring an anchor point further comprises:

setting a first timer representing the maximum amount of time it should take for a low cost route to propagate throughout a network; and

sending an ARP message informing entities that all packets with a destination address of said anchor point may be sent to an address of said another anchor point.

9. (Previously Presented) The method according to claim 1, wherein said step of transferring an anchor point further comprises:

deactivating resources associated with said anchor point;

initializing said another access point;

changing intervals at which said link advertisements are transmitted;

setting a first timer representing the maximum amount of time it should take for a low cost route to propagate throughout a network; and

Attorney Docket No.: 990480D1

LJM/peb 3 Customer No.: 23696

sending an ARP message informing entities that all packets with a destination address of said anchor point may be sent to an address of said another anchor point.

10. (Previously Presented) The remote terminal apparatus according to claim 3, wherein said component is further adapted to:

deactivate resources associated with said anchor point; and initialize said another anchor point.

11. (Previously Presented) The remote terminal apparatus according to claim 3, wherein said component is further adapted to:

change intervals at which said link advertisements are transmitted.

12. (Previously Presented) The remote terminal apparatus according to claim 3, wherein said component is further adapted to:

set a first timer representing the maximum amount of time it should take for a low cost route to propagate throughout a network; and

send an ARP message informing entities that all packets with a destination address of said anchor point may be sent to an address of said another anchor point.

13. (Previously Presented) The remote terminal apparatus according to claim 3, wherein said component is further adapted to:

deactivate resources associated with said anchor point;

initialize said another access point;

change intervals at which said link advertisements are transmitted;

set a first timer representing the maximum amount of time it should take for a low cost route to propagate throughout a network; and

send an ARP message informing entities that all packets with a destination address of said anchor point may be sent to an address of said another anchor point.

Customer No.: 23696

(Currently Amended) A means for providing mobility within a network 14. comprising:

means for transferring an anchor point, comprising

means for setting up another anchor point; and

means for transmitting an OSPF link state advertisement at predetermined intervals; and

means for deleting said anchor point each time a session between an access terminal and the network ends.

15. (Previously Presented) The means for providing mobility within a network according to claim 14, wherein said means for transferring an anchor point further comprises:

means for deactivating resources associated with said anchor point; and means for initializing said another anchor point.

16. (Previously Presented) The means for providing mobility within a network according to claim 14, wherein said means for transferring an anchor point further comprises:

means for changing intervals at which said link advertisements are transmitted.

17. (Previously Presented) The means for providing mobility within a network according to claim 14, wherein said means for transferring an anchor point further comprises:

means for setting a first timer representing the maximum amount of time it should take for a low cost route to propagate throughout a network; and

means for sending an ARP message informing entities that all packets with a destination address of said anchor point may be sent to an address of said another anchor point.

18. (Previously Presented) The means for providing mobility within a network according to claim 14, wherein said means for transferring an anchor point further comprises:

means for deactivating resources associated with said anchor point;

means for initializing said another access point;

means for changing intervals at which said link advertisements are transmitted;

Attorney Docket No.: 990480D1

means for setting a first timer representing the maximum amount of time it should take for a low cost route to propagate throughout a network; and

means for sending an ARP message informing entities that all packets with a destination address of said anchor point may be sent to an address of said another anchor point.

Attorney Docket No.: 990480D1

Customer No.: 23696